

SUBSTITUTE SPECIFICATION WITH REVISION MARKS

## TITLE OF INVENTION

Communications Architecture for a Security Network

## CROSS REFERENCE TO RELATED APPLICATIONS

5 This patent application is a continuation of U.S. ~~a~~Application ~~s~~Serial ~~n~~Number 10/795,368, titled "Multi-~~e~~Controller Security Network," ~~attorney document number RFID-0108~~, filed on March 9, 2004 by the inventor of the present application, which is itself a continuation-in-part of U.S. ~~a~~Application ~~s~~Serial ~~n~~Number 10/602,854 (now allowed), titled "RFID Reader for a Security Network," ~~attorney document number RFID-0107~~, filed on June 25, 2003 by the inventor of the present application, which is itself a continuation-in-part of U.S. ~~a~~Application ~~s~~Serial ~~n~~Number 10/423,887 (now allowed), titled "RFID Based Security Network," ~~attorney document number RFID-0106~~, filed on April 28, 2003 by the inventor of the present application, which is itself a continuation-in-part of U.S. Application Serial Number 10/366,316, titled "RFID Reader for a Security System," filed on February 14, 2003 by the inventor of the present application, which is itself a continuation-in-part of U.S. Application Serial Number 10/356,512 (now issued as U.S. Patent No. 6,888,459). ~~This patent application is further cross referenced to the patent application filed on February 3, 2003, titled "RFID Based Security System," filed on February 3, 2003 by the inventor of the present application. attorney document number RFID-0100 (US application serial number 10/356,512) and~~ This patent application is further cross referenced to the following patent applications, all filed on February 14, 2003 by the inventor of the present application:

15 "Communications Control in a Security System," ~~RFID-0101~~ (U.S. Application Serial Number 10/366,320);

20 "Device Enrollment in a Security System," ~~RFID-0102~~ (U.S. Application Serial Number 10/366,335);

25 "Controller for a Security System," ~~RFID-0103~~ (U.S. Application Serial Number 10/366,334);  
and

30 "RFID Transponder for a Security System," ~~RFID-0104~~ (U.S. Application Serial Number 10/366,317);